plurality of frames of digital data;

We claim:

A review and approval system for media content, said system comprising: a player for playing said media content; said media content consisting of a

a comment receiver for receiving comments pertaining to one or more of said frames of said media content; and

a storage manager for storing said comments in correspondence with said frames of digital data.

- 2. The review and approval system of claim 1 wherein said media content is video data ordered by time code.
- 3. The review and approval system of claim 1 wherein said media content is Quicktime video data.
- The review and approval system of claim 1 further including: 4.

a review and approval administration interface for receiving a list of one or more reviewers to provide said comments.

The review and approval system of claim 1 wherein said comments are 5. text.

- 6. The review and approval system of claim 1 wherein said comments are voice comments.
- 7. The review and approval system of claim 1 wherein said player and said comment receiver execute on a first computer system and said storage manger executes on a second computer system, and said first and second computer systems are coupled by a communications network.
- 8. A review and approval system for reviewing media content by a reviewer and capable of communicating with a media editing system, said system comprising:

a player for playing said media content; said media content consisting of a plurality of frames of digital data;

a comment receiver for receiving comments by said reviewer, corresponding to one or more of said frames of said media content; and

a storage manager for storing said comments in correspondence with said frames of digital data, and

a file generator for producing a data file of said comments for informing said media editing system of said comments by said reviewer.

9. The review and approval system of claim 8 wherein said data file has a data structure identifying said reviewer and said comment of said reviewer.

15

- 10. The review and approval system of claim 8 wherein said datafile has a data structure identifying a frame rate for playing said media content.
- 11. The review and approval system of claim 8 wherein said datafile has a data structure identifying said frames of digital data and corresponding said comments.
- 12. The review and approval system of claim 8 wherein said datafile indicates that said datafile contains said comments of said review and approval system. 13.

 The review and approval system of claim 8 wherein said media content is video data ordered by timecode.

14. The review and approval system of claim 8 wherein said media content is audio data.

The review and approval system of claim 8 wherein said media content is Quicktime video data.

The review and approval system of claim 8 further including:

a review and approval administration interface for receiving a list of one or more reviewers to provide said comments.

The review and approval system of claim 8 wherein said comments are text.

The review and approval system of claim 8 wherein said comments are voice comments.

18

19. The review and approval system of claim 8 wherein said player and said comment receiver execute on a first computer system and said storage manger executes on a second computer system, and said first and second computer systems are coupled by a communications network.

19_20.

A computer program product, comprising:

a computer readable medium; and

computer readable instructions stored on the computer readable medium, wherein the instructions, when executed by a computer to instruct the computer to perform a process for reviewing a media content and providing comments by a user with respect to the media content, comprising:

playing said media content; said media content consisting of a plurality of frames of digital data;

receiving comments pertaining to one or more of said frames of said media content; and

storing said comments in correspondence with said frames of digital data.

__21: A computer program product, comprising:

a computer readable medium; and

computer readable instructions stored on the computer readable medium, wherein the instructions, when executed by a computer to instruct the computer to perform a process for reviewing a media content and providing comments by a user with respect to the media content and communicating the comments to a editing system, comprising:

playing said media content; said media content consisting of a plurality of frames of digital data;

receiving comments by the user, corresponding to one or more of said frames of said media content; and

communicating the comments of the user to said editing system.

a frame rate for playing said media content to said editing system.

The computer program product of claim 21 wherein the process for reviewing a media content and providing comments by a user with respect to the media content and communicating the comments to a editing system further includes communicating frames of digital data and corresponding said comments to the editing system.

The state of the s

The computer program product of claim 21 wherein the process for reviewing a media content and providing comments by a user with respect to the media content and communicating the comments to a editing system further includes communicating to the editing that the communicated comments originated at the review and approval system.